INFORMATION DISCLOSURE CITATION			Attorney Docket No.: 47234-5005-00-US (224018)				Serial No.: 10/575,763			
(Use several sheets if necessary)  PTO Form 1449			Applicants Shigehiko MIZUTANI				Page 1 of 1			
			Filing Date: April 13, 2006			Grou	Group Art Unit: 1643			
	U.S. PA	ATENT DO	CUMEN	TS						
*Examiner Initial	Document Number	Date		Name		Class	Sub Class	Filing Date		
	FOREIG	N PATENT	DOCUM	IENTS						
	Document Number	Date	Date Country		Class	Sub Class	Translation YES		on NO	
						-				
(Include name of journal, serial, syr	OT  the author (in CAPITAL LETTERS)  nposium, catalog, etc.) date, page(s),	HER DOC , title of the volume issu	article (w	hen appi	ropriate) isher, cit	, title of th	e item (bo	ok, mag ere pub	gazine, olished)	
/AMG/	LOTOCKI et al., "Stage I endometrial adenocarcinoma: Treatment results in 85 patents," American Journal of Obstetrics and Gynecology, Vol. 146, No. 2, May 15, 1983, pp 141-145									
/AMG/	MORROW et al., "Relationship between Surgical-Pathological Risk Factors and Outcome in Clinical Stage I and II Carcinoma of the Endometrium: A gynecologic Oncology Group Study," <i>Gynecologic Oncology</i> , Vol. 40, 1991, pp 55-65									
/AMG/	TSUJIMOTO et al., "Identification of Human Placental Leucine Aminopeptidase as Oxytocinase," Archives of Biochemistry and Biophysics, Vol. 292, No. 2, February 1, 1992, pp 388-392									
/AMG/	KELLER et al., "Cloning and Characterization of a Novel Insulin-regulated Membrane Aminopeptidase from Glut4 Vesicles," <i>Journal of Biological Chemistry</i> , Vol. 270, No. 40, October 6, 1995, pp 23612-23618									
/AMG/	Shibata et al., "OS35-3 Placental Leucine Aminopeptidase (P-LAP) Can be a Prognostic Factor for Endometrial Endometrioid Adenocarcinoma," <i>J. of Japan Soc. of Clin. Oncol.</i> , Vol 38, No. 2 (September 16, 2003) (Japanese and English Language translation)									
Examiner /Anr	ne M. Gussow/				Date Co	onsidered	09/14/20	009		
	reference considered, whether or not onformance and not considered. Include								ation if	